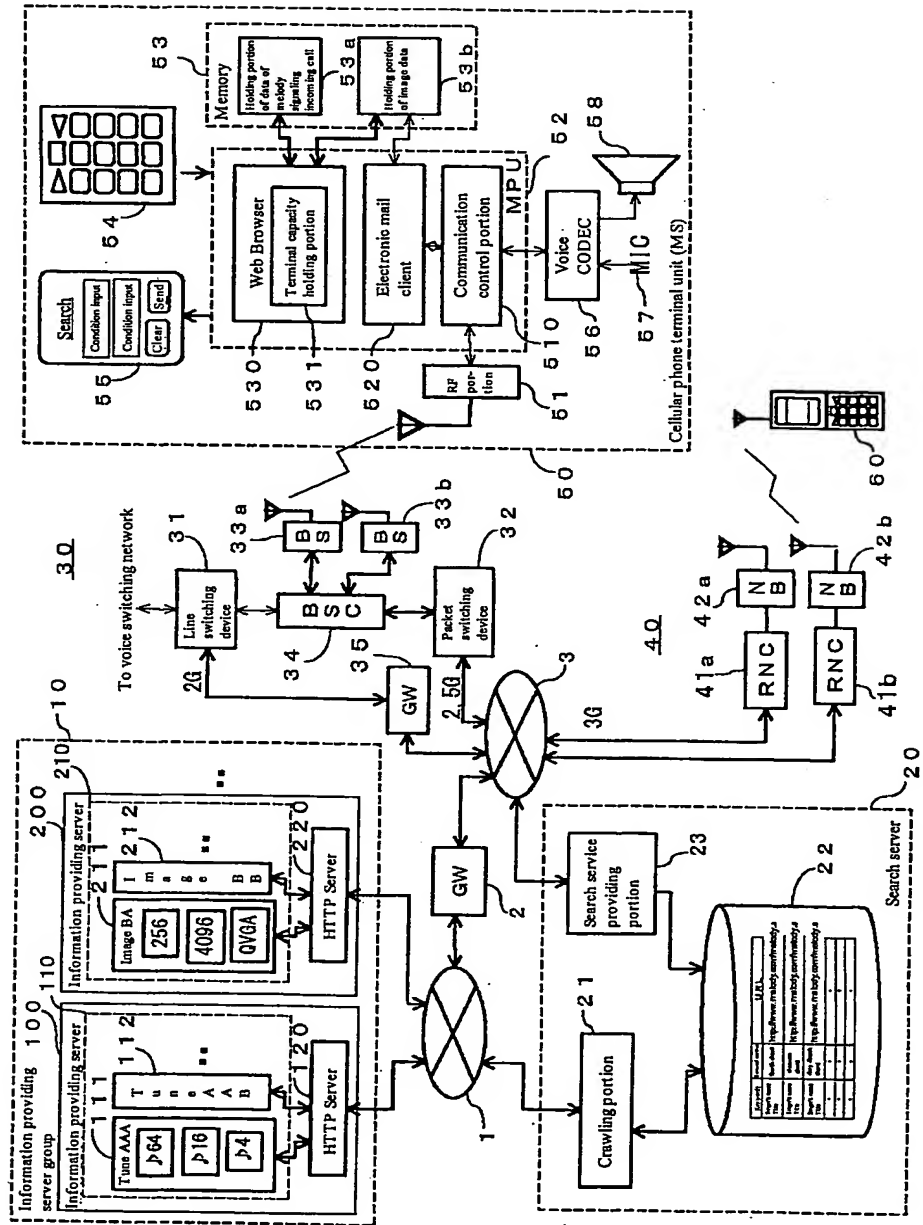
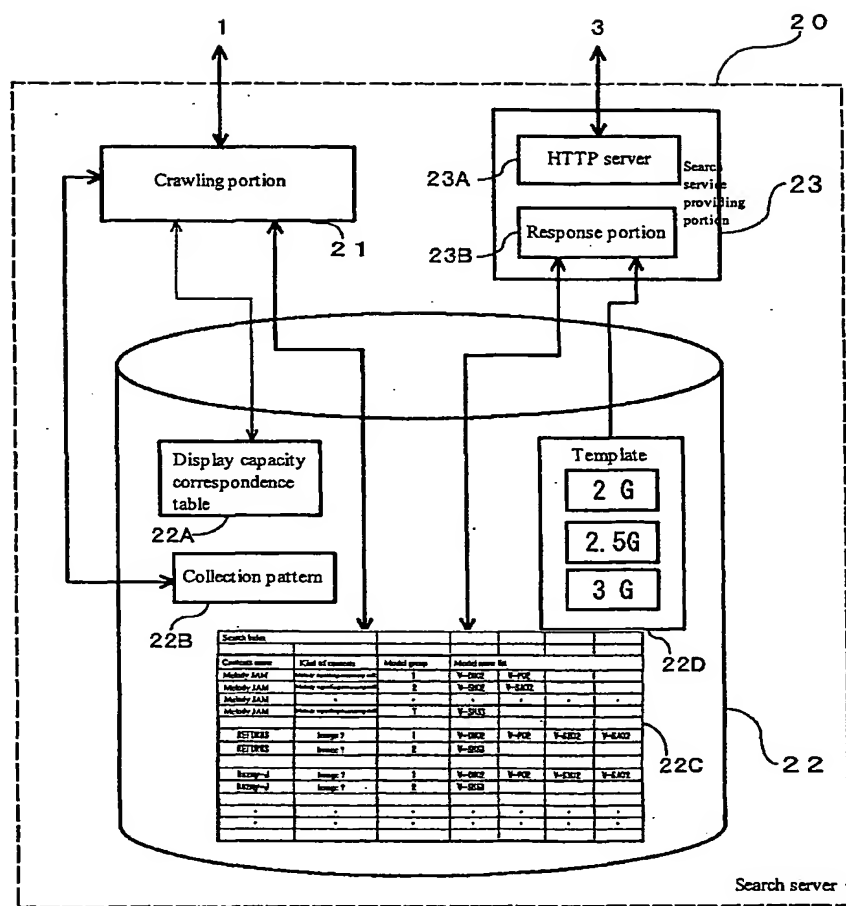


FIG. 1



BEST AVAILABLE COPY

FIG. 2



10/551544

FIG. 3

100

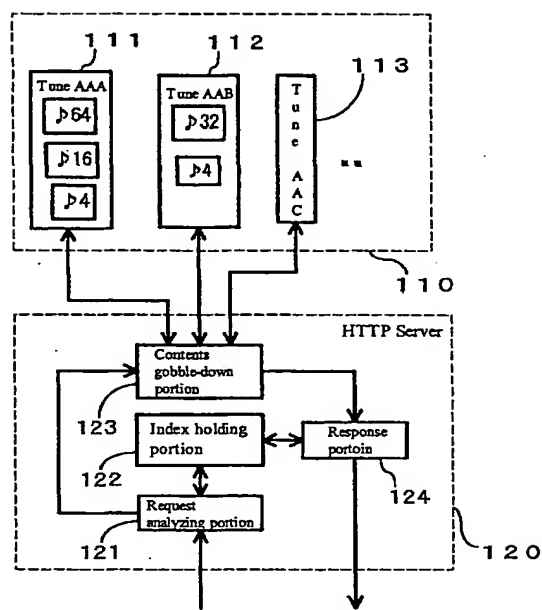


FIG. 4

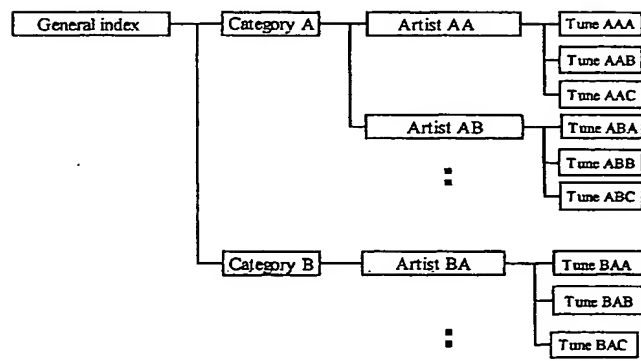


FIG. 5**2 2 A**

Melody signaling incoming call

2 2 A A

Model group	Representative	Model name list	
1	V-DN02	V-DN02	V-PO2
2	V-SH02	V-SH02	V-SA02
.	.	.	.
5	V-D05	V-D05	.
.	.	.	.
7	V-SH53	V-SH53	V-SH601

Image

2 2 A B

Model group	Representative	Model name list			
1	V-DN02	V-DN02	V-PO2	V-SH02	V-SA02
2	V-SH53	V-SH53	V-SH601	.	.

V Application

2 2 A C

Model group	Representative	Model name list			
1	V-DN02	V-DN02	V-PO2	V-SH02	V-SA02
2
3	V-SH53	V-SH53	V-SH601	.	.

FIG. 6

Terminal Attribute ID	Number of simultaneous sound production	Corresponding format
1	4	SMD
2	16	SMD/SMAF
3	32	SMD/SMAF
.	.	.
5	.	.
.	.	.
7	64	SMD/SMAF
.	.	.
.	.	.

FIG. 7

Terminal Attribute ID	Number of simultaneous color development	Maximum number of pixel
1	4096	120x160
2	65536	240x320
.	.	.
.	.	.

FIG. 8**2 2 B**

Collection pattern name / Applied collection start URI / Agent used for collection

```
PATTERN1 http://www.aaa.co.jp/ http://www.bbb.co.jp/ AGENT1
PATTERN2 http://www.ccc.co.jp/ http://www.ddd.co.jp/ AGENT2, AGENT3
.....
PATTERNx http://www.meloJAM.com/ AGENT1, AGENT2, AGENT3, AGENT7
.....
DEFAULT AGENT1
```

FIG. 9

Agent name / Browser version /Expansion header (per model group) / Upper limit value of page

```
AGENT1 vodafone / 2.0 / V-DN02 x-color: C4096 x-sound: 1 / 6KB
AGENT2 vodafone / 2.0 / V-SH02 x-color: C4096 x-sound: 2 / 6KB
AGENT3 vodafone / 2.5 / V-D05 x-color: C4096 x-sound: 5 / 12KB
AGENT7 vodafone / 3.0 / V-SH53 x-color: C65536 x-sound: 7 / 12KB
```

FIG. 10

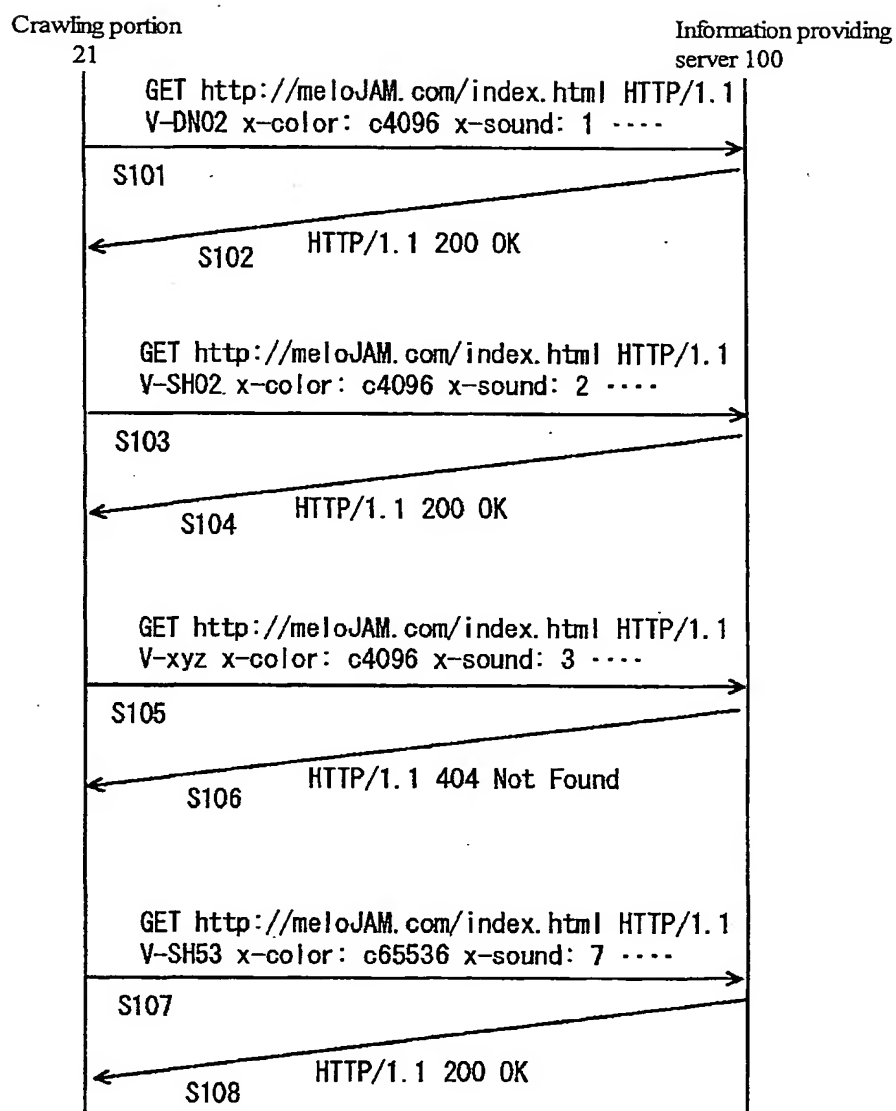


FIG. 11

2.2 C

Key word	Contents name	Kind of contents	Model group	Model name list		Address
				V-DN02	V-P02	
AAA	Melody JAM	Mobile signaling	1	V-DN02	V-P02	http://melojam.com/AAA.shtml
AAA	Melody JAM	Incoming call	2	V-SH02	V-SA02	http://melojam.com/AAA.shtml
AAA	Melody JAM	Decomming call
AAA	Melody JAM	Mobile ringing	7	V-SH53	V-SI601	http://melojam.com/AAA.shtml
BA	RETURNS	Image?	1	V-DN02	V-P02	http://returns.com/~
BA	RETURNS	Image?	2	V-SH53	V-SI601	http://returns.com/~
CA	Nezumi-J	Image?	1	V-DN02	V-P02	http://nezumy.co.jp/~
CA	Nezumi-J	Image?	2	V-SH53	V-SI601	http://nezumy.co.jp/~
DA	V Application			.	.	.
DA	V Application			.	.	.

FIG. 12

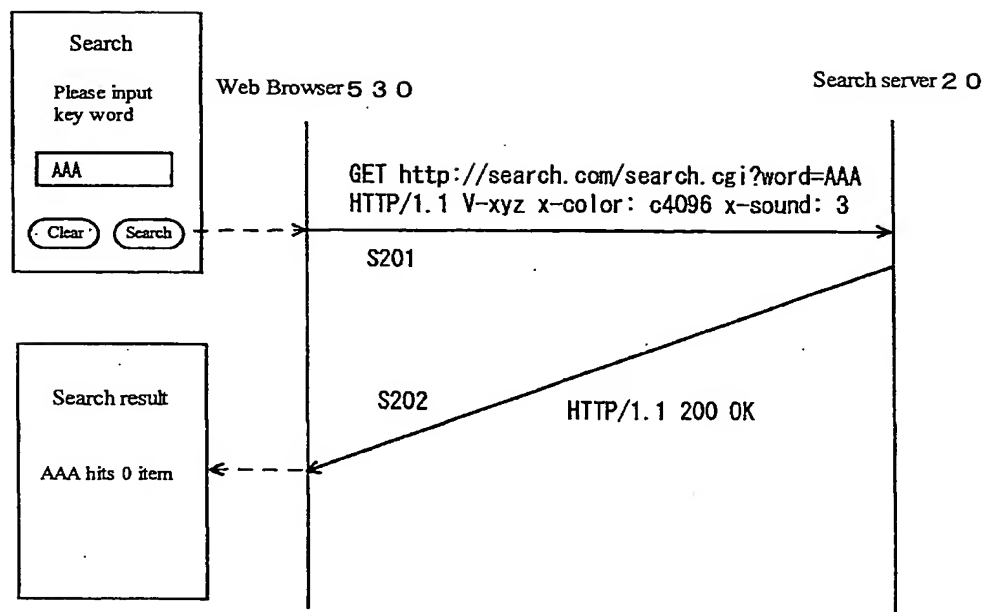


FIG. 13

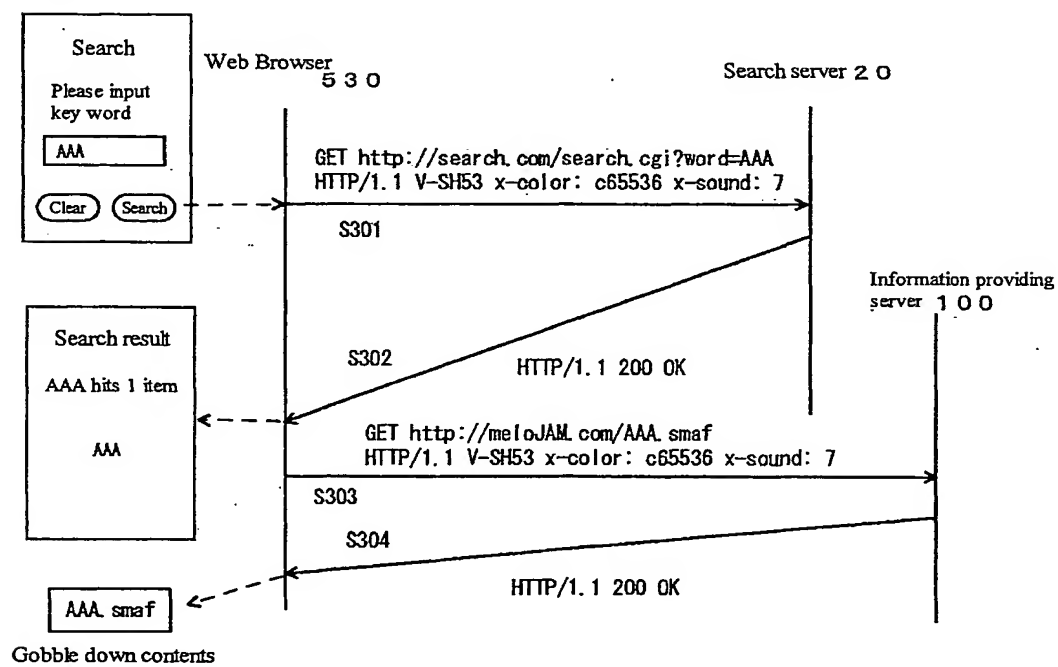


FIG. 14

22D

```

<HTML>
<HEAD>
<TITLE>Template 2G</TITLE>
</HEAD>
<BODY TEXT="#000000 LINK="#0000FF BGCOLOR="#FFFFFF>
<CENTER>Search result <BR>
$$TITLE
About <BR>
$$n
Hits items <BR></CENTER>
$$if exist
$$from(max:5)
<A href="
$$link_m
"><FONT color="#FF00FF">AAA</FONT></A><BR>
<BR>
$$to
$$endif
$$if exist
<A href="
$$prev
">prev</A><BR>
$$endif
$$if exist
<A href="
$$next
">next</A><BR>
$$endif
</BODY>
</HTML>

```

FIG. 15

Variable

\$\$TITLE	Key word
\$\$n	Number of hits
\$\$link_m	Address
\$\$etc	Accessory information
\$\$prev	Address of previous search result
\$\$next	Address of next search result

FIG. 16

Command

\$\$from(max:x)	Repeat portion to \$\$ x times maximum
\$\$to	
\$\$if exist	If exist, execute portion to \$\$ endif
\$\$endif	

FIG. 17

22 D

```
<HTML>
<HEAD>
<TITLE>Template 2.5G</TITLE>
</HEAD>
<BODY TEXT=#000000 LINK=#0000FF BGCOLOR=#FFFFFF>
<CENTER> Search result <BR>
$$TITLE
About <BR>
$$n
Hits items <BR></CENTER>
$$if exist
$$ftom(max:10)
<A href="
$$link_m
"><FONT color="#FF00FF">AAA</FONT></A><BR>
<BR>
$$to
$$endif
$$if exist
<A href="
$$prev
">prev</A><BR>
$$endif
$$if exist
<A href="
$$next
">next</A><BR>
$$endif
</BODY>
</HTML>
```

FIG. 18

2 2 D

```

<HTML>
<HEAD>
<TITLE>Template 3G</TITLE>
</HEAD>
<BODY TEXT=#000000 LINK=#0000FF BGCOLOR=#FFFFFF>
<CENTER>Search result <BR>
$$TITLE
About <BR>
$$n
Hits items <BR></CENTER>
$$if exist
$$from(max:10)
<A href="
$$link_m
">
$$etc
<FONT color="#FF00FF">AAA</FONT></A><BR>
<BR>
$$to
$$endif
$$if exist
<A href="
$$prev
">prev</A><BR>
$$endif
$$if exist
<A href="
$$next
">next</A><BR>
$$endif
</BODY>
</HTML>

```

FIG. 19

```

<HTML>
<HEAD>
<TITLE>Template 2G</TITLE>
</HEAD>
<BODY TEXT=#000000 LINK=#0000FF BGCOLOR=#FFFFFF>
<CENTER>Search result <BR>
About AAA <BR>
Hits one item <BR></CENTER>
<A href="http://meLoJAM.com/AAA.smaf"><FONT color="#FF00FF">AAA</FONT></A><BR>
<BR>
</BODY>
</HTML>

```

10/551544

FIG. 20

FIG. 21

Search result

About AAA
hits eleven items

AAA---meLoJAM
AAA---Remix
AAA---
AAA
AAA
AAA
AAA
AAA
AAA
AAA
next

FIG. 22

2.2 C

Key word	Content's name	Kind of contents	Model group	Model name list	Address
AAA	Melody JAM	Melody signaling	1	V-DN02 V-P02	http://melodyjam.com/cgi/abc.cgi?1
AAA	Melody JAM	Melody signaling	2	V-SH02 V-SH02	http://melodyjam.com/cgi/abc.cgi?1
AAA	Melody JAM	Image	•	•	•
AAA	Melody JAM	Melody signaling	7	V-SH53 V-SH601	http://melodyjam.com/cgi/abc.cgi?1
BA	RETURNS	Image ?	1	V-DN02 V-P02 V-SH02	http://returns.com/cgi/def.cgi?1
BA	RETURNS	Image ?	2	V-SH53 V-SH601	http://returns.com/cgi/def.cgi?1
CA	Nezumi-J	Image ?	1	V-DN02 V-P02 V-SH02	http://nezumi.co.jp/bin/gh.cgi?1
CA	Nezumi-J	Image ?	2	V-SH53 V-SH601	http://nezumi.co.jp/bin/gh.cgi?1
DA		V Application	•	•	•
DA		V Application	•	•	•
DA		V Application	•	•	•

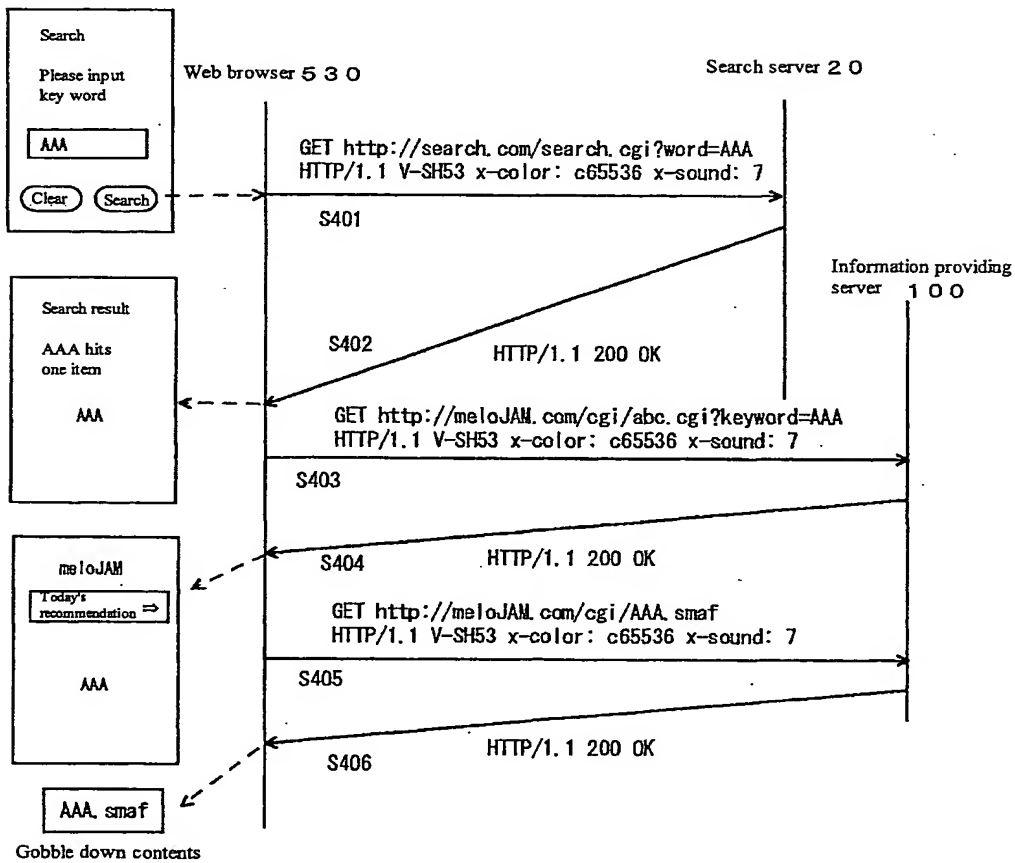
FIG. 23

```

<HTML>
<HEAD>
<TITLE>Template 2G</TITLE>
</HEAD>
<BODY TEXT="#000000 LINK="#0000FF BGCOLOR="#FFFFFF>
<CENTER>Search result<BR>
About AAA <BR>
Hits one item <BR><CENTER>
<A href="http://meloJAM.com/cgi/abc.cgi?
keyword=AAA"><FONT color="#FF00FF">AAA</FONT></A><BR>
<BR>
</BODY>
</HTML>

```

FIG. 24



**This Page is Inserted by IFW Indexing and Scanning
Operations and is not part of the Official Record**

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

- BLACK BORDERS**
- IMAGE CUT OFF AT TOP, BOTTOM OR SIDES**
- FADED TEXT OR DRAWING**
- BLURRED OR ILLEGIBLE TEXT OR DRAWING**
- SKEWED/SLANTED IMAGES**
- COLOR OR BLACK AND WHITE PHOTOGRAPHS**
- GRAY SCALE DOCUMENTS**
- LINES OR MARKS ON ORIGINAL DOCUMENT**
- REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY**
- OTHER:** _____

IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.